

Alaska Department of Environmental Conservation

Office of the State Veterinarian

Fish Monitoring Program

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Total Mercury in Alaskan Fish

Fish Samples collected: 2001-2017

Concentration in mg/Kg wet weight

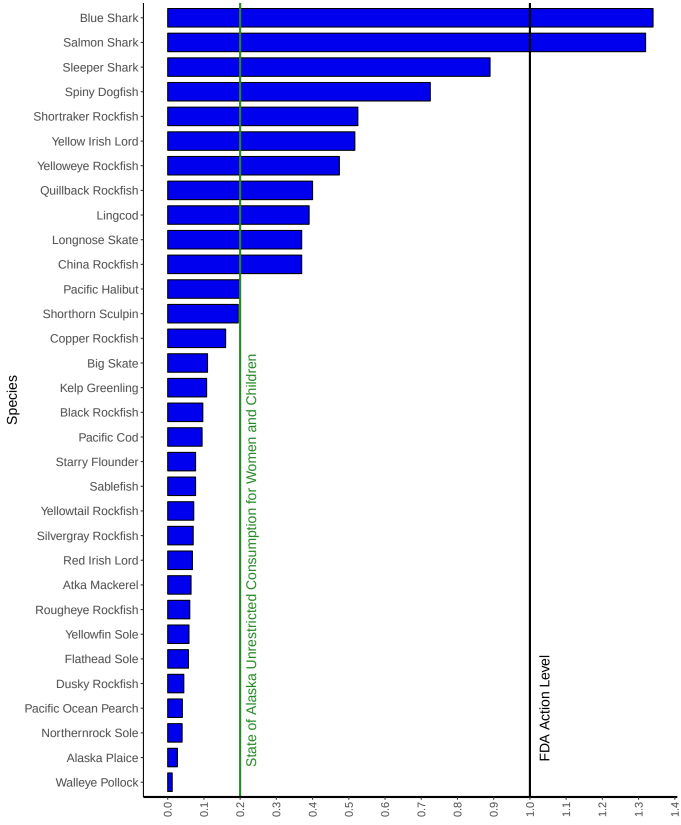
Visit the Fish Monitoring Program webpage for more information:

http://www.dec.alaska.gov/eh/vet/fish-monitoring-program

For fish consumption recommedations visit:

http://www.dhss.alaska.gov/dph/Epi/eph/Pages/fish/default.aspx

Figure 1: Total Mercury in Muscle of Marine Fish



Halibut over 40 pounds have some restrictions, visit:

http://www.dhss.alaska.gov/dph/Epi/eph/Pages/fish/default.aspx

Figure 2: Total Mercury in Salmonids (Salmon, Whitefish, Grayling, Char)

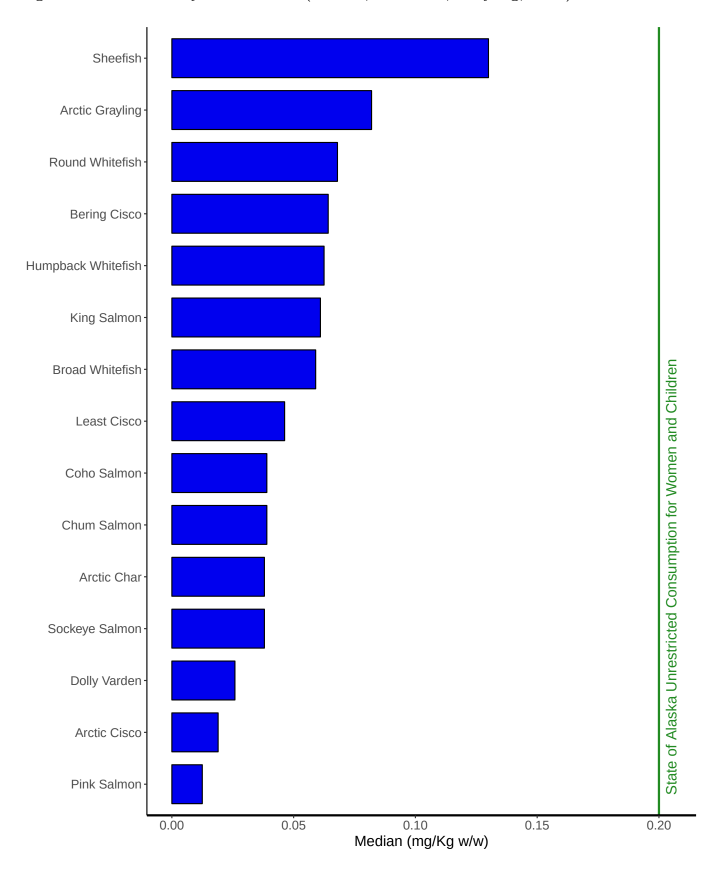
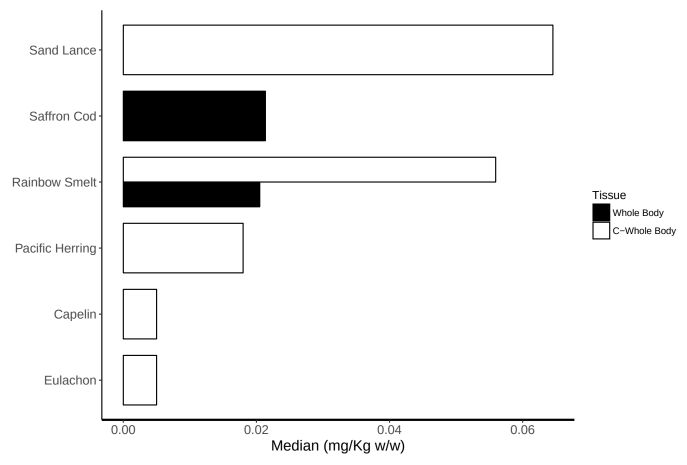
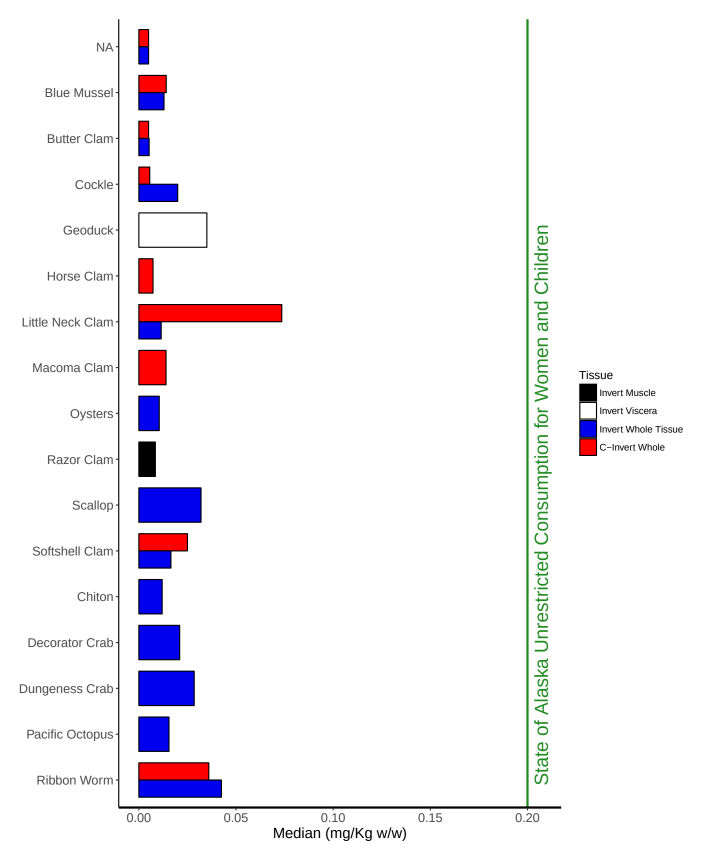


Figure 3: Total Mercury in Marine Forage Fish



C = Composite of multiple individuals

Figure 4: Total Mercury in Marine Invertebrates



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C = Composite of multiple individuals

March 28, 2018

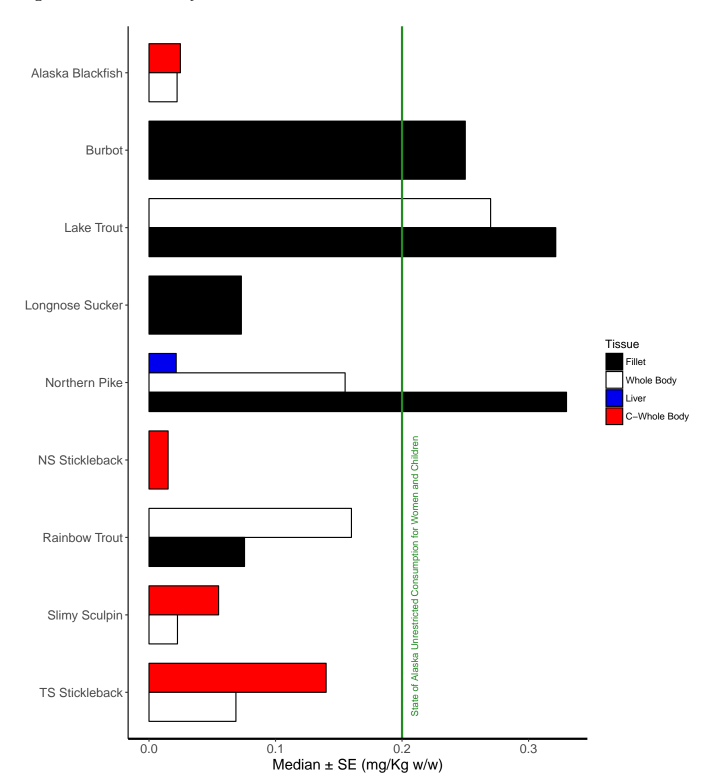


Figure 5: Total Mercury in Freshwater Fish

C = Composite of multiple individuals; TS = Threespine; NS = Ninespine Large Northern Pike and Burbot have some regional restrictions, visit: http://www.dhss.alaska.gov/dph/Epi/eph/Pages/fish/default.aspx